State of California, State Water Resources Control Board

Division of Water Rights
P.O. Box 2000, Sacramento, CA 95812-2000
Info: (916) 341-5300, Web: http://www.waterboards.ca.gov/waterrights

S000193 2007, 2008, 2009

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE FORM

Notifying the Division of Water Rights of ownership or address changes is the responsibility of the claimant

	of Reco	TL FORES	ST .						Cor	mplete an	d Return 1	This Form I	by JULY	1, 2010
mary	P	IS PLUMA O BOX 11 QUINCY, C	500	FOREST				Agent: Addres	s:			DIV.	- 0	SIATE
	o. 530-8	36-2575						Phone	No.			OF V		
x No.								Fax No				RA	26	<u> </u>
mail A	ddress:							E-mail	Address:			斋司	0,	<u> </u>
urce N butary	ame: UN To:	SP								Year of	First Use:	V. OF WATER RIGHT SACRAMENT	ĕ Ö	DARIO BSOU
•	Plumas within:	SW 1/4 of	SW 1/4 S	ection 22,	T 24 N, R	12 E, MDI	3&M		Asse		el Number	HTS	: 0	SOURCES
A.	Water is	s Used Un	der: Ripa	arian claim	ı Pre	-1914 clain	n C	ourt Decre	e No.:	Ot	her (expla	iin).		
В.														
Б.									(eWRIMS)					
C.	Rate of	Diversion shown in	(require	d by Wate	r Code s	ection 510	<u>4</u>): The ra	ate of diver	sion of water	for each	month use	ed and ente	ered in th	e table
				PM)		Gallons pe	er day (GF	PD)	Cı	ubic feet p	er second	I (CFS)		
	Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Average Rate
	2007						7	×		メ				Nate
	2008	_	ļ	<u> </u>	 		1	×	×	<u> </u>	<u> </u>		<u> </u>	
D.	Quantit	y of Water	r Used: T	he quantit	y of water	used each	n month ar	nd entered	in the table I	pelow is s	l hown in ui	nits of:	<u> </u>	
D.	Quantit	y of Water	r Used: T	The quantit	y of water Sallons (M	used each	n month ar	nd entered	in the table I	pelow is si	hown in u	nits of:	Dec	Total
D.	Quantit Ga Year 2007	llons		_ Million (Sallons (M	IG)	June	Acre-feet	(AF)	Sept			Dec	Total Annual
D.	Quantit Ga Year	llons		_ Million (Sallons (M	IG)	June	Acre-feet	(AF)	Sept			Dec	
D.	Quantit Ga Year 2007 2008 2009	Jan of Use	Feb Specify n	Mar Mar number of a	Apr Apr acres irrig	May ated, stock	June June watered,	July persons se	Aug Aug erved, etc.	Sept	Oct	Nov		Annual
	Quantity Ga Year 2007 2008 2009 Purpose Irrigation Other (s	Jan e of Use -	Feb Specify n	Mar Mar	Apr Apr acres irrig	May ated, stock	June June watered,	July persons se	Aug	Sept	Oct	Nov		Annual
E.	Quantit Ga Year 2007 2008 2009 Purpose Irrigation Other (s Parcel N	Jan e of Use — pecify) _ lumber(s)	Feb Specify n	Mar Mar number of a	Apr Apr acres irrig acres;	May ated, stock	June June watered, attering 2	July persons se	Aug Aug Prived, etc.	Sept	Oct	Nov		Annual
	Quantity Ga Year 2007 2008 2009 Purpose Irrigation Other (s Parcel N Change	Jan e of Use pecify) lumber(s)	Feb Specify not place or place	Mar Mar number of a	Apr acres irrig acres;	May ated, stockwa	June June watered,	July persons se	Aug Aug erved, etc.	Sept	Oct	Nov		Annual
E.	Quantity Ga Year 2007 2008 2009 Purpose Irrigation Other (s Parcel N Change	Jan e of Use pecify) lumber(s)	Feb Specify not place or place	Mar Mar number of a	Apr acres irrig acres;	May ated, stock	June June watered,	July persons se	Aug Aug Prived, etc.	Sept	Oct	Nov		Annual
E.	Quantity Ga Year 2007 2008 2009 Purpose Irrigation Other (s Parcel N Change (New pu	Jan e of Use pecify) lumber(s) s in Methor	Specify no of Place of Diverged divers	Mar Mar Mar of Use: ersion – Dision dam, Id	Apr acres irrig acres; escribe a ocation of	May ated, stock Stockwa	June June watered, atering 2	July persons se	Aug Prved, etc. Coattle	Sept	Oct	Nov		Annual
E.	Quantity Ga Year 2007 2008 2009 Purpose Irrigation Other (s Parcel N Change (New pu	Jan Jan e of Use pecify) lumber(s) s in Methor mp, enlarg	Specify no of Place of Od of Diverged divers	Mar Mar Mar of Use: ersion – Dision dam, Id	Apr acres irrig acres; escribe a ocation of	May ated, stockwa	June June watered, atering 2	July persons se	Aug Prved, etc. Coattle	Sept	Oct	Nov		Annual
E.	Quantity Ga Year 2007 2008 2009 Purpose Irrigation Other (s Parcel N Change (New pu	Jan Jan of Use pecify) lumber(s) s in Methor mp, enlarg answer onlinservation	Specify no of Place of od of Diverged divers	Mar Mar number of a of Use: ersion — D sion dam, le uestions be	Apr acres irrig acres; escribe a ocation of elow which	May ated, stock Stockwa	June June watered, atering 2	July persons se	Aug Prved, etc. Coattle	Sept	Oct	Nov		Annual
E.	Quantity Ga Year 2007 2008 2009 Purpose Irrigation Other (s Parcel N Change (New pu	Jan Jan of Use pecify) lumber(s) s in Methor mp, enlarg answer onlinservation Are you	Specify no of Place of od of Diverged divers	Mar Mar Mumber of a gray of Use: Sersion — Dision dam, leading water of the use of th	Apr Apr acres irrig acres; escribe a ocation of elow whicher conservations	May ated, stock Stockwa	June June watered, atering 2	July persons se	Aug Prved, etc. Coattle	Sept	Oct	Nov		Annual
E.	Quantity Ga Year 2007 2008 2009 Purpose Irrigation Other (s Parcel N Change (New pu	Jan Jan of Use pecify) lumber(s) s in Methor mp, enlarg answer onlinservation Are you	Specify no of Place of od of Diverged divers	Mar Mar Mumber of a gray of Use: Sersion — Dision dam, leading water of the use of th	Apr Apr acres irrig acres; escribe a ocation of elow whicher conservations	May ated, stock Stockwa ny changes diversion, h are applic	June June watered, atering 2	July persons se	Aug Prved, etc. Coattle	Sept	Oct	Nov		Annual
E.	Quantity Ga Year 2007 2008 2009 Purpose Irrigation Other (s Parcel N Change (New pu	pecify)lumber(s) s in Methorsanswer onlanswer onllumber(s) flyou andlfyou andlffyou a	Specify not provide any water any water e claiming	Mar Mar Mar Mumber of a of Use: ersion – D uestions be doying water conserver	Apr Apr acres irrig acres; escribe a ocation of ellow which er conservation effortion effort	ated, stock Stockwa ny changer diversion, h are application efforts you have	June June watered, atering 2 s in your p etc.) cable to your	July persons services since our project.	Aug Prved, etc. Coattle	Sept Sept Domest	Oct	Nov		Annual ;
E.	Quantity Ga Year 2007 2008 2009 Purpose Irrigation Other (s Parcel N Change (New pu	Jan Jan Jan of Use pecify) lumber(s) s in Methor mp, enlarg answer onl nservation Are you Describe If you an please s Reduction	Feb Specify not provide any water any water any water any water any many water any water and water any water any water and water an	Mar Mar Mumber of a great of the service of the s	Apr Apr acres irrig acres; escribe a cocation of the conservation effort water conservator conserv	May ated, stock Stockwa ny changes diversion, h are applic vation efforts you have servation to	June June watered, atering 2 sin your petc.) cable to your service initiated:	July persons service since our project.	Aug Aug erved, etc. Coattle your previous	Sept Sept Code for y	Oct	Nov	4 appropri	Annual ;;
E.	Quantity Ga Year 2007 2008 2009 Purpose Irrigation Other (s Parcel N Change (New pu	Jan Jan e of Use pecify) jumber(s) s in Methor mp, enlarg answer onl Are you Describe If you are please s Reduction Reduction Reduction	Feb Specify notes of Place of Place of Place of Water now employed any water on in Diversity on in consistency of the construction of the constru	Mar Mar Mar Mumber of a of Use: ersion – D uestions be leving water conserve g credit for mount of a rsions:	Apr Apr acres irrig acres; escribe a ocation of ellow which er conservation efforwater conservater	May ated, stock Stockwa ny changer diversion, h are application effort ts you have aservation aserved: G) Year _	June June watered, atering 2 s in your p etc.) cable to your service initiated:	persons se	Aug Aug Prved, etc. Coatal g your previous	Sept Sept Code for y	Oct	Nov	4 approp	Annual ; iniative right,

۷.	vvai	ter quality and wastewater reciamation
	a.	Are you now or have you been using reclaimed water from a wastewater treatment facility, desalination facility or water polluted b waste to a degree which unreasonably affects such water for other beneficial uses? YES NO
	b.	If you are claiming credit due to the substitution of reclaimed water, desalinated water or polluted water in lieu of a claimed pre-19 appropriative right under section 1010 of the Water Code, please show amounts of reduced diversions and amounts of substitute water supply used:
		Amount of reduced diversion: Year (AF/MG) Year (AF/MG) Year (AF/MG)
		State the type of substitute water supply:
		Amount of substitute water supply used: Year(AF/MG) Year(AF/MG) Year(AF/MG) I have data to support the above surface water use reductions due to the use of a substitute water supply. YES NO
3.	Con	njunctive use of surface water and groundwater
	a.	Are you now using groundwater in lieu of surface water? YES NO
	b.	If you are claiming credit due to the substitution of groundwater for a claimed pre-1914 appropriative right under section 1011.5 of the Water Code, please show the amounts of groundwater used:
		Year (AF/MG) Year (AF/MG) Year (AF/MG) I have data to support the above surface water use reductions due to the use of groundwater. YES NO
is so I de DA	ought clare FE: _	tand that it may be necessary to document the water savings claimed in "F" above if credit under Water Code sections 1010 and 10 to the future. under penalty of perjury that the information in this report is true to the best of my knowledge and belief. 7/23
SIG	NAT	DINAME:
PRI	NTE	D NAME:
CO	МРАІ	NY NAME:
ITE	М	If there is insufficient space for your answers, please use the space provided below or add an attachment sheet. CONTINUATION

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA
There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. After the formation of the California Water Commission back on December 19, 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water diverters as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. Informational documents regarding (1) Statements of Water Diversion and Use, and (2) Information Pertaining to Water Rights in California are available at http://www.waterboards.ca.gov/waterrights/publications forms/forms/index.shtml.

State of California, State Water Resources Control Board **Division of Water Rights**

P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return this Form by JULY 1, 2007

Primary Owner: U S PLUMAS NATL FOREST

S000193

2004, 2005, 2006

		PRIMARY	CONTACT	OR AGENT	FOR MAIL	& REPORTI	NG		. 8	TATEMENT	ΓNO.:	SO	00193	
		USPL	UMAS N	ATL FO	REST				c	ONTACT P	HONE NO.:	(53	0) 836	- 2575
		ATTN E	CO							·				
			X 11500										14	
		QUINC	Y, CA 95	971-602	25								64	
Source N	ame:	UNNAN	MED SPF	RING								•		A. To
Γributary	To:	BIG GF	RIZZLY C	REEK								8	8*	22
County:		Plumas	i						: Y	ear of First	Use:	600 S	32	AC.
Diversion	Within:	SW1/4 o	f SW1/4 S	ection 2	2 T24N,	R12E, M	/B&M		F	arcel Numb	ber:	Ω_{∞}	Ö	3€
٨	Water	s Used Und	dore Dinori	an alaim		Pro 1014	riaht		Other (evale	in).		OF WATER HIGHTS	TH SOFT	
Α.									Julei (expla	III)		<u> </u>	2	₩ ₩
В.	Year of	First Use:	(Please pro	ovide if mi	ssing abov	/e)					·	⊃ ⊋		₹8
C.	Amoun	nt of Use: E	nter the an	nount (or t	he approx	imate amou	unt) of wat	er used ea	ch month, u	sing the tal	ble below.	ब्रे ∴	vo in (55
	Amoun	ts below are	in: Callen			tillion Colle	no (MC)		A ara f				4.4	<u> </u>
	Amoun	is below are	in: Gallon		iv	illion Gallo	ins (MG)		ACI 6-10	86((AL)		Other		
	Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annual
	2004						X	X	×	X				
	2005	;					X	X	X	X		·······		1
	2006	1					X	X	X	X	1			
E.	Change	specify) es in Methoump, enlarg	d of Diver	sion – De	scribe any	changes ir	n your proj							
								· · · · · · · · · · · · · · · · · · ·	***************************************				<u>-</u>	
F.	Please	answer only	those que	stions belo	ow which a	are applicat	ble to your	project.						
		onservation												
	a.	Are you r Describe	any water	ying water conservat	conservation efforts	ion eπorts? you have ii	r YES nitiated:	_	10					
				:	 			:	-					
							-2			 				
	b.	If you are	claiming c	redit for w	rater cons	en/ation un/	der section	1011 of th	a Water Co	de for vour	· claimed n	ro_101 <i>1</i> a	noropristi	ve right, plea
	·		amount of			or valion and	uci 3001101	7 68	o water co	do loi youi	olalinoa p	10-1014 <u>a</u>	ppropried	igini, pica
		Reductio	n in Divers	ions:										
		Year	. 47.		_ (AF/MG	Year			(AF/MG) Y	ear	1	(/	AF/MG)	
		Reductio	n in consur	nptive use) :				, A ₅ ,*					•
		Year			_ (AF/MG	Year			(AF/MG) Y	ear		(/	AF/MG)	
		I have da	ta to suppo	ort the abo	ve surface	water use	reductions		nservation e	· ·	1	10		
											-			

		. 11-24 and 1	water from a waste	water treatme r	nt facility, desalination	on facility or w	ater polluted by
a. Are you a degree	now or hav e you been e, which unreasonably	affects such water	er for other be nefici	al uses? YES	NO		-
b. If you ar appropri supply u	re claiming credit due t lative right under sectionsections	o the substitution on 1010 of the Wa	of reclaimed water ater Code, please s	, desalinated w how amounts o	vater or polluted wat of reduced diversion	er in lieu of a is and amoun	claimed pre-191 ts of substitute v
Amount	of reduced diversion:	e de la companya de La companya de la co		***	5. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		•
Year _		_(AF/MG) Year		(AF/MG)	Year	(AF/MG)
State the	e type of substitute wa	ter supply:					·
Amount	of substitute water sur	noly used		(AF/MG)	Year	i	AF/MG)
	ata to support the above						
	use of surface water an						
	now using groundwate	er in lieu of surfac	water? YES	NO			
b. If you ar Code, pl	e claiming credit due to lease show the amoun	o the substitution its of groundwater	of groundwater for used:	a claimed pre-	1914 appropriative ı	right under se	ction 1011.5 of (
		1. Control of the con					
Year _		(AF/MG) Year		(AF/MG)	Year	(/	AF/MG)
•	ato to auropat the char					· · · · · · · · · · · · · · · · · · ·	•
I have d	ata to support the above	ve surface water u	use reductions due	to the use of g	roundwater. YES_	NO	•
I have d derstand that it ght in the future	ata to support the above	ve surface water o	use reductions due	to the use of g	roundwater. YES_	NO	•
I have di lerstand that if tht in the future lare that the in	ata to support the above t may be necessary to e.	ve surface water u document the wa It is true to the be	use reductions due iter savings claimed at of my knowledge	to the use of g	roundwater. YES _	NO	•
I have discrete that in the future that the in $B-8$	t may be necessary to e. nformation in this report	ve surface water u document the wa It is true to the be	use reductions due iter savings claimed at of my knowledge	to the use of g	roundwater. YES _	NO	s 1010 and 101
erstand that if ht in the future that the ir end that the ir e	ata to support the above the may be necessary to e. Information in this report the port of the port o	ve surface water undocument the ward tis true to the beat	use reductions due	to the use of g	roundwater. YES_	Code section	s 1010 and 101
erstand that if the future that the ir the future that the ir	t may be necessary to e. nformation in this report	document the wa	use reductions due ter savings claimed at of my knowledge are stronged at the savings claimed at the savings are savings at the savings	to the use of g	roundwater. YES_ f credit under Water VST HoFFn	Code section , C	s 1010 and 101
erstand that it ht in the future that the ir ers. E: 8-8 IATURE:	ata to support the above t may be necessary to e. Information in this report -07, 20 A Hoff (first name)	document the wa	use reductions due iter savings claimed at of my knowledge	to the use of g	roundwater. YES_	Code section , C	s 1010 and 101
erstand that it ht in the future that the ir ers. E: 8-8 IATURE:	ata to support the above t may be necessary to e. Information in this report -07, 20 A Hoff (first name)	document the wa	use reductions due iter savings claimed et of my knowledge ovest Hy A. (middle initial)	to the use of g	roundwater. YES_ f credit under Water //st //office (last name)	Code section Code section O O O O O O O O O O O O O	s 1010 and 101
erstand that if ht in the future that the ir ers. E: 8-8 MATURE:	ata to support the above t may be necessary to e. Information in this report -07, 20 A Hoff (first name)	document the wa	use reductions due iter savings claimed et of my knowledge ovest Hy A. (middle initial)	to the use of g	roundwater. YES_ f credit under Water VST HoFFn	Code section Code section O O O O O O O O O O O O O	s 1010 and 101
I have didenstand that it has in the future dare that the in E: 8-8 WATURE: ITED NAME:	ata to support the above t may be necessary to e. Information in this report -07, 20 A Hoff (first name)	document the wa	use reductions due iter savings claimed et of my knowledge ovest Hy A. (middle initial)	to the use of g	roundwater. YES_ f credit under Water //st //office (last name)	Code section Code section O O O O O O O O O O O O O	s 1010 and 101
I have didenstand that it has in the future dare that the in E: 8-8 WATURE: ITED NAME:	ata to support the above t may be necessary to e. nformation in this report -07, 20 A Hoffi (first name)	document the wa	use reductions due iter savings claimed et of my knowledge ovest Hy A. (middle initial)	to the use of g	roundwater. YES_ f credit under Water //st //office (last name)	Code section Code section O O O O O O O O O O O O O	s 1010 and 101
I have didenstand that it has in the future dare that the in E: 8-8 WATURE: ITED NAME:	ata to support the above t may be necessary to e. nformation in this report -07, 20 A Hoffi (first name)	document the wa	use reductions due iter savings claimed et of my knowledge ovest Hy A. (middle initial)	to the use of g	roundwater. YES_ f credit under Water //st //office (last name)	Code section Code section O O O O O O O O O O O O O	s 1010 and 101
I have diversity of the future that the interest of the future that the interest of the future of th	ata to support the above t may be necessary to e. nformation in this report -07, 20 A Hoffi (first name)	document the wa	use reductions due iter savings claimed et of my knowledge ovest Hy A. (middle initial)	to the use of g	roundwater. YES_ f credit under Water //st //office (last name)	Code section Code section O O O O O O O O O O O O O	s 1010 and 101
lessand that it that in the future dare that the in E: 8-8 NATURE:	ata to support the above t may be necessary to e. nformation in this report -07, 20 A Hoffi (first name)	document the wa	use reductions due iter savings claimed et of my knowledge ovest Hy A. (middle initial)	to the use of g	roundwater. YES_ f credit under Water //st //office (last name)	Code section Code section O O O O O O O O O O O O O	s 1010 and 101
I have differstand that it the future that the ir the Factor of the second of the seco	ata to support the above t may be necessary to e. nformation in this report -07, 20 A Hoffi (first name)	document the wa	use reductions due iter savings claimed et of my knowledge ovest Hy A. (middle initial)	to the use of g	roundwater. YES_ f credit under Water //st //office (last name)	Code section Code section O O O O O O O O O O O O O	s 1010 and 101

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on non-riparlari land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparlar water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

** PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS **

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000 SACRAMENTO, CA 95812-2000

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

		O: SOOC)193 J S PLU	MAS NA	ATL FOR	REST							
U S PL P O BC QUINCY	X 1150		DREST										
QUINCI	., 0												
TRIBUT COUNTY DIVERS	: PLUN	D: BIG MAS	GRIZZI SW% SEC			4N, R12	E, MDB	&M .	(Y	916) 2	NE NUM 83-205 FIRST NO:	0	1962
(If any of address o	the abo	ove info	rmation i luring the	is inaccı e comin	urate or g year.)	missing,	please	correct.	Notify	this offic	ce if own	ership	or S
		COM	APLETE	AND R	ETURN	THIS FO	ORM BY	JULY 1	199	5	SH	Account Account Account Account Military	and the second s
A. Wate		-									lain)	င်	Alan Mari
A. <u>Wate</u>	er is use	ea unaer	: Hipani							inor (oxp	53	::12	
											5 mil 6		
B. <u>Year</u>											5	 (ည - မါဆီလ	The second secon
C. Amo	unt of U	l <u>se</u> - Ent		nount of	water u	ised eacl				annual u	ise are n		vn,
C. <u>Amo</u> ched	ount of U	l <u>se</u> - Ent	er the ar which v	nount of vater wa	water used.	ised eacl	n month.	If mont	hly and			otknov	
C. <u>Amo</u> ched	ount of U ck the m	l <u>se</u> - Ent nonths in	er the ar which v Gal	nount of vater wa lons	f water uas used.	ised eacl	n month.	If mont	thly and		-	ot know	— то
C. <u>Amo</u> ched	ount of U ck the m	l <u>se</u> - Ent nonths in w are:	er the ar which v Gal	nount of vater wa lons	f water uas used.	ised eacl	n month.	If mont	thly and		-	ot know	— то
C. <u>Amo</u> ched Amoui	ount of U ck the m	l <u>se</u> - Ent nonths in w are:	er the ar which v Gal	nount of vater wa lons	f water uas used.	sed eacl	n month	If mont	er)		-	ot know	— то
C. Amo chec Amour	ount of U ck the m	l <u>se</u> - Ent nonths in w are:	er the ar which v	nount of vater wa lons	f water uas used.	Acre-fee	JULY	If mont □ (other AUG.	er) SEPT.		-	ot know	
C. Amo chec Amoui	ount of U ck the m	l <u>se</u> - Ent nonths in w are:	er the ar which v	nount of vater wa lons	f water uas used.	Acre-fee	JULY	If mont	ser) SEPT.		-	ot know	— то

E. Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) F. If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below. I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. DATED: 6/3-6, 1949-75, at Brainsden, California

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

(M. NAME)

one

(LAST NAME)

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriate right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

PRINTED NAME:

COMPANY NAME:

STATE WATER RESOURCES CONTROL BOARD **DIVISION OF WATER RIGHTS**

P.O. BOX 2000 SACRAMENTO, CA 95812-2000

(916) 657-1875 SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

STATEMENT NO: 000193

DIVERTER OF RECORD:

		5971						1		HONE		
									(915)	233	-2050	
IF NAD	15/400	RESS/	PHONE	NO.	IS WA	RONG	OR MI	SSING	PLE	ASE C	ORREC	Т.
OURCE	E: UNN	AMED	SPRIN	lĠ								
RIBUI	TARY T	0: 3I	G OKI	ZZLY	CREEK	r. •						
OUNT	ք։ թեն	MAS						YE	AR J	F FIR	ST US	Ε:
)IVERS WIT	SION THIM:	S#1/4	OF S	и1/4	SECTI	:0 N 22	2, 72	4N/ R1	25, 1	MD B&M	•	
		CON	//PLETE	AND R	ETURN	THIS FO	ORM BY	JULY 1	, 1	994		
A. Wa	ter is use	ed under	: Riparia	an claim		: Pre 1	1914 ria	ht	: Oti	her (exp	olain)	
	ar of first									(0.4		
C. Am	ount of U	<u>lse</u> - Ent	er the a	mount o	f water u	ised eac	h month	n. If mon	thly and	annual	use are	nc
								7) /e.kb\				
Amol	unts belo	w are:	u Gal	IONS	⊔ A(cre-reet	Ļ	ם (otner).				
JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	OCT.	NOV.	DEC.	A
					\ \ \		\ <u>\</u>	X				Ê
				[X	X	×				<u> </u>	╀
					X	X	K	X			<u> </u>	
					X	X	×	×				ŀ
			:	mber of	acres irri	igated, s	tock wa	tered pe	rsons s	erved e	etc	٠,
D. <u>Pur</u>	ose of L	<u>Jse</u> - Sp	ecity nui					a 7:	۰0 -			•
Irrig	oose of L ation er (specif		Pilblic	acres	; Stockw	atering _	ררב	cow/cu	<u>/#</u> ; [Oomestic	C	
Irrig Oth	ation er (specif	fy)し	uldlif	acres	; Stockw	atering _			·			
Irrig Oth E. <u>Cha</u>	ation $__$	fy) Method (المانك of Divers	acres; < sion - De	; Stockw	atering _	ges in y	our proje	ct since			itat
Irrig Oth∈ E. <u>Cha</u>	ation er (specif .nges in N	fy) Method (المانك of Divers	acres; < sion - De	; Stockw	atering _	ges in y	our proje	ct since			stat

4201

State of California, State Water Resources Control Board Division of Water Rights, P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400, Web: http://www.waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by August 1, 2004. *If the mail recipient's name, address or phone No. is wrong or missing, please correct. Owner of Record: U S PLUMAS NATL FOREST;



STATEMENT NO.: S000193 CONTACT PHONE NO.: (530)836-2575

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING: **U S PLUMAS NATL FOREST ATTN ECO PO BOX 11500 QUINCY, CA 95971-6025**

Source Name:

Unnamed Spring

Tributary To:

BIG GRIZZLY CREEK

County:

Plumas

Diversion Within: SW1/4 of SW1/4 Section 22, T24N, R12E, MB&M

Year of First Use: 1962

Parcel Number:

			claim										
			de if missing					مالم سميد يا ي					
nount of	<u>Use</u> – Ent	er the am	ount (or the	approxim	nate amour	nt) of water	used ead	n montn.					
		Amount	s below are	: Ga	allons		Acre-feet	 _	Other	T			Total
Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Annu
2001						X	×	X	×				_
		1				X	X	X	X			_	
2002	 		-	 		*	*	4	1				
2003			_L	<u> </u>			<u> </u>	<u> </u>				_	
					. •/		147 7 . F	nmaetic					
igation _			_ acres; S	Stockwate	ering	1010	W. 2 , L	Joinestic_					
ther (spe	ecify)		_ acres; S										
ther (spe	ecify)											ump, enlar	ged diver
ther (spe	ecify)	of Diversion	on – Descril									ump, enlar	ged diver
ther (spe hanges am, loca	in Method tion of dive	of Diversion, etc	<u>on</u> – Descril .)	be any ch	anges in y	our project	since you					ump, enlar	ged diver
ther (spe hanges am, loca	in Method tion of dive	of Diversion, etc	on – Descril	be any ch	anges in y	our project	since you					ump, enlar	ged diver
hanges am, loca lease an	in Method tion of dive	of Diversion ersion, etc those que	on – Descril	be any ch	anges in y	our project	project.	ur previous	s statemer	nt was filed	d. (New p		ged diver
hanges am, loca lease an	in Method tion of dive	of Diversion ersion, etc those que	<u>on</u> – Descril .)	be any ch	anges in y	our project	project.	ur previous	s statemer	nt was filed	d. (New p		ged diver
hanges am, loca lease an	in Method tion of dive	of Diversion ersion, etc those que	on – Descril	be any ch	anges in y	our project	project.	ur previous	s statemer	nt was filed	d. (New p		ged diver
hanges am, loca lease an . Cons	in Method tion of divented in the same only servation of Are you not be considered in the same of the	of Diversion, etc ersion, etc those que f water ow employ any water	on - Describ	w which a	anges in y are applicat ion efforts? you have i	ble to your YES initiated:	project. NO	ur previous	s statemer	nt was filed	d. (New p		
hanges hanges am, loca lease an . Cons a.	in Method tion of divented in the same only servation of Are you not be considered in the same of the	of Diversion, etc ersion, etc those que f water ow employ any water	on – Descril	w which a	anges in y are applicat ion efforts? you have i	ble to your YES initiated:	project. NO	ur previous	s statemer	nt was filed	d. (New p		
hanges am, loca lease an . Cons	in Method tion of diversity only servation of Are you n Describe	of Diversion, etcersion, etcersion, etcersion, etcersion water ow employany water oward beninder sections in Diversion.	on – Describ	w which a conservati on efforts	anges in y are application efforts? you have i	ble to your YES initiated: ed pre 191 ease show	project. NO 4 appropr	iative wate	s statemer	water not	d. (New po	to a conse	rvation e
hanges hanges am, loca lease an Cons a.	in Method tion of diversity only servation of Are you n Describe	of Diversion, etcersion, etcersion, etcersion, etcersion water ow employany water oward beninder sections in Diversion.	on – Describ	w which a conservati on efforts	anges in y are application efforts? you have i	ble to your YES initiated: ed pre 191 ease show	project. NO 4 appropr	iative wate	s statemer	water not	d. (New po	to a conse	rvation e
hanges am, loca lease an . Cons	in Method tion of dive aswer only servation of Are you n Describe If credit to claimed u Reduction yr Reduction	of Diversion, etc ersion, etc those que f water ow employ any water ward beneated the sections in Diversions in cons	on – Describ	be any chow which a conservation efforts to the Water urthe Water (af/mg) e:	anges in y are applicat ion efforts? you have i ander claim r Code, ple	ble to your YES nitiated: ed pre 191 ease show	project. NO 4 appropr	iative wate	er right for er conserv	water not	d. (New po	to a conse	rvation e

2.	Wa	ter quality and wastewater reclamation
	a.	Are you now or have you been using reclaimed water from a wastewater treatment facility, desalination facility or water polluted by waste to a degree which unreasonably affects such water for other beneficial uses? YES NO
	b.	If credit toward use under a claimed pre 1914 appropriative water right through substitution of reclaimed water, desalinated water or polluted water in lieu of appropriated water is claimed under section 1010 of the Water Code, please show amounts of reduced diversions and amounts of reclaimed water used:
		yr (af/mg) yr (af/mg) yr (af/mg) I have data to support the above surface water use reductions due to wastewater reclamation. YES NO
3.	Con	ujunctive use of surface water and groundwater
	a.	Are you now using groundwater in lieu of surface water? YES NO
	b.	If credit toward use under a claimed pre 1914 appropriative right through substitution of groundwater in lieu of appropriated water is claimed under section 1011.5 of the Water Code, please show the amounts of groundwater used:
		yr (af/mg) yr (af/mg) yr (af/mg) yr (af/mg) I have data to support the above surface water use reductions due to conjunctive use efforts. YES NO
SI		TURE: Barbara Drake Forest Earth Scientist ED NAME: Barbara Drake
•		(first name) (middle init.) (last name)
C	OMP	ANY NAME: USDA Forest Service
		If there is insufficient space for your answers, please use the space provided below.
IT	EM	CONTINUATION
_		
		GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA
I h	~r~ ~	to have maintained former of a first and a second s

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

"The energy challenge facing California is real. Every California needs to take immediate action to reduce energy consumption. For a list of simple ways you can reduce demand and cut your energy costs, see our Web-site at http://www.swrcb.ca.gov"

State of California State Water Resources Control Board **DIVISION OF WATER RIGHTS**

P.O. Box 2000, Sacramento, CA 95812-2000

P.O. Box 2000, Sacramento, CA 20012 2000 Info: (916) 341-5300, FAX: (916) 341-5400, Web: http://www.waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information.

Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by July 1, 2001.

Owner of Record: U S PLUMAS NATL FOREST;

	:	U S PLUM PO BOX 1 QUINCY,	1500							:	Passwo	No: S00 rd: 041	9011001	
*If	th	e mail :	recipie	nt's n	ame, ad	dress	or phon	e No. i	s wron					
So	urc	e Name:	UNSP								Year of	f First	Use:	1962
		tary To:			CREEK									
	unt	-	Pluma	_					_	arcel	Number	:	•	
D1.	ver	sion Wit	hin: S	SW1/4 o	f SW1/4	Secti	on 22,	T24N, I	R12E, M	B&M				
Wate	er is	used under:	Riparian	claim		Pre	e 1914 righ	nt		Other (explain); _			
Year	of fi	rst use (Ple	ase provid	de if missir	g above)									
		of Use Ente						ly and ann	ial usa ar	not know	m shock	the menths	in	
		ter was used		Julit Ol Wal	ei useu ea	CH HIOHUI	. II IIIOIIIII	iy anu anin	uai use ait	TIOU KITOW	m, check	the months	• III	
			Amounts	s below are	e: Ga	llons		Acre-feet		Other				
[,,		1.	Ι	1			1	T	T	T		1	1	Total
Ye	ear	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Annual
19	98	-			ļ	ļ	X_	<u> </u>	17	<u> </u>				
19	99						X	X	X	X				
20	00						X	X	X	χ				1 _ 1 = 1
Purp	ose (of Use - Spe	cify numb	er of acres	s irrigated s	stock wat	ered perso	ons served	etc					
			•		•		• • •	_	•					
ırıga	tion			_acres; s	otockwateri	ing <u>al II</u>) prs. c	attle v	omestic			 ;		. • •
Othe	r (sp	ecify)							· · · · · · · · · · · · · · · · · · ·				*	· · · · · · · · · · · · · · · · · · ·
Chan enlar	ges ged	in Method o diversion da	f Diversion m, locatio	n – Descril n of divers	oe any cha ion, etc.)	nges in yo	our project	since your	previous	statement	was filed	. (New pur	mp,	
Pleas	se ar	nswer only th	nose ques	tions belov	w which are	applicab	le to your	project.						
1.	Cons	servation of Are you now Describe ar	water v employi	ng water c	onservatio	n efforts?	YES	NO			· · ·			
	b.	If credit tow claimed und	ard benef der sectior	icial use of 1 1011 of t	f water und he Water C	er claime Code, plea	d pre 1914 se show t	appropria he amount	tive water s of water	right for w	rater not u d:	sed due to	a conserv	vation effort is
		Reductions	in Diversi	ons:										
		yr			(af/ma)	vr			(af/mg) vr			(af/r	na)
			in consum	antivo usa	•	· · · · · · · · · · · · · · · · · · ·			(9	, ,,				··a/
		Reductions	III CONSUN	npuve use			* .							
		yr			(af/mg)	yr			(af/mg) yr		<u> </u>	(af/n	ng) nga rawa.

I have data to support the above surface water use reductions due to conservation efforts. YES ____ NO ____

B. C.

D.

E.

F.

2.	Wat	ter quality and wastewater reclamation
	a.	Are you now or have you been using reclaimed water from a wastewater treatment facility, desalination facility or water polluted by waste to a degree which unreasonably affects such water for other beneficial uses? YES NO
	b.	If credit toward use under a claimed pre 1914 appropriative water right through substitution of reclaimed water, desalinated water or polluted water in lieu of appropriated water is claimed under section 1010 of the Water Code, please show amounts of reduced diversions and amounts of reclaimed water used:
		yr (af/mg) yr (af/mg) yr (af/mg) yr (af/mg) I have data to support the above surface water use reductions due to wastewater reclamation. YES NO
3.	Cor	njunctive use of surface water and groundwater
	a.	Are you now using groundwater in lieu of surface water? YES NO
	b.	If credit toward use under a claimed pre 1914 appropriative right through substitution of groundwater in lieu of appropriated water is claimed under section 1011.5 of the Water Code, please show the amounts of groundwater used:
		yr (af/mg) yr (af/mg) yr (af/mg) I have data to support the above surface water use reductions due to conjunctive use efforts. YES NO
	Lunda	erstand that it may be necessary to document the water savings claimed in "F." above if credit under Water Code sections 1010 and 1011 is
		it in the future.
	l decla	are that the information in this report is true to the best of my knowledge and belief.
	DATE	ATURE: Veny & Bens X, Forest Hardogs , California
	SIGN	ATURE: Very S. Senort, Forest H. Jarologist
	PRIN'	TED NAME: (first name) (middle init.) (last name)
	COM	PANY NAME:
		If there is insufficient space for your answers, please use the space provided below.
	ITEM	CONTINUATION

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

"The energy challenge facing California is real. Every California needs to take immediate action to reduce energy consumption. For a list of simple ways you can reduce demand and cut your energy costs, see our Web-site at http://www.swrcb.ca.gov"



STATE WATER RESOURCES CONTROL BOARD, DIVISION OF WATER RIGHTS P.O. BOX 2000, SACRAMENTO, CA 95812-2000 (916) 657-2170

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1998

OWNER OF RECORD: U S PLUMAS NATL FOREST

U S PLUMAS NATL FOREST PO BOX 11500 QUINCY, CA 95971-6025

SOURCE: UNSP

TRIBUTARY TO: BIG GRIZZLY CREEK

COUNTY: PLUMAS

DIVERSION

WITHIN: SW% OF SW% SECTION 22, T24N, R12E, MB&M.

STATEMENT NO: S000193

TELEPHONE NUMBER:

(916) 283-2050

YEAR OF FIRST USE: 1962

PARCEL NO:

A.	Water is	used und	<u>der</u> : Ripa	arian clai	m	; Pr	e 1914 i	right	; (Other (ex	plain):		<u> </u>			
В.	Year of fi	rst use (Please p	rovide if	missing	above) _			·					<u>C.T.</u> ;	က္ခ	ン? デザ ン
C.	Amount of which was			amount	of wate	r used ea	ach mon	th. If mo	nthly and	l annual u	ise are n	ot knowi	n, check	the m	nonths	; in
		Amount	s below	are: 🗀	Gallons	Ξ	Acre-fe	et	(other))	-					
	Year	Jan.	Feb.	Mar.	Apr.	Мау	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	To1		-11742 3557 1469
	199						X	X	X	X					က္	
	199	.1			<u> </u>		X	X	x	X.				[75 <u></u>	N	
	199'	7					X	X	1	X			<u> </u>			
Ε.	Other (sp	in Meth	od of Div	ersion -	Describe	any cha	inges in v		ect since	your pre	vious sta	itement v	was filed.	. (Ne	w pur	np,
F.	If part of polluted					s of recla	aimed or	polluted	water, pl	ease indi	cate the	annual a	mounts o	of rec	laimed	i or
	DATED:	_2	145					_	is true to		of my k	nowledge	e and bel	ief.		California
	PRINTED COMPAN	NAME:	M	telu SF	FIRST N	AME"		<i>\</i>	(MIDDLE IN	IT.)		/VE.	ST NAME,		•	

See back of page for General Information. If there is insufficient space for your answers, please number them in the space provided on the back of this form.



STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 SACRAMENTO, CA 95814 (916) 322-4500 (916) 324-5676

Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual 1988 1969 1990 B. Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation Stockwatering 277 cow/calf pairs Domestic Other (specify) wildlife C. Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.)	<u></u>		;	SUPPLE	MENTA			ر در المحرود المحرود المحرود المحرود المحرود	WATER	DIVER	SION A	ND US	3E	_
U S PLUMAS NATL FOREST P 0 BOX 1500 QUINCY, CA 95971 TELEPHONE NUMBER: (910) 283-2050 If NAME/ADDRESS/PHONE NO. IS BRONG OR MISSING, PLEASE CORRECT. SOURCE: UNNAMED SPRING TRIBUTARY TO: BIG GRIZZLY CREEK COUNTY: PLUMAS DIVERSION WITHIN: SW1/4 OF SW1/4 SECTION 22, T24N, R12E, MDE&M. INSTRUCTIONS: Please complete Items A.B. and C. Item D. should be completed if you replaced all or part of your regular water supply with reclaimed or polluted water. RETURN THIS FORM BY JULY 1, 1991. (Additional information on reverse side of this form. A. Amount of Use - Fill in the amount of water used amonth. If monthly and annual use are not known, check the months in which water was used. Gallons below are: Gallons below are: Acre-feet	DIVER	TER OF	RECO	RD:				Lay.	e Farit	en en german		EMENT	r no:	000193
IF NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING, PLEASE CORRECT. SOURCE: UNNAMED SPRING TRIBUTARY TO: BIG GRIZZLY CREEK COUNTY: PLUMAS DIVERSION MITHIN: SW1/4 OF SW1/4 SECTION 22, T24N, R12E, MDB&M. INSTRUCTIONS: Please complete Items A. B. and C. Item D. should be completed if you replaced all or part of your regular water supply with reclaimed or polluted water. RETURN THIS FORM BY JULY 1, 1991. (Additional information on reverse side of this form. A. Amount of Use - Fill in the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. 1938 1938 1939 1940 B. Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation Stockwatering 217 (ow/colf pairs) Domestic Other (specify) wildlife. C. Changes in Method of Diversion - Describe any changes in your project since you previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.)		P 0 B0	X 150	0	FORES	T		ن	estal (s.c.)	24 <u>(</u>				
SOURCE: UNNAMED SPRING TRIBUTARY TO: BIG GRIZZLY CREEK COUNTY: PLUMAS DIVERSION MITHIN: SW1/4 OF SW1/4 SECTION 22, T24N, R12E, MDB&M. INSTRUCTIONS: Please complete items A.B. and C. Item D. should be completed if you replaced all or part of your regular water supply with reclaimed or polluted water. RETURN THIS FORM BY JULY 1, 1991. (Additional information on reverse side of this form. A. Amount of Use - Fill in the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. Amount of Use - Fill in the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. Amount of Use - Fill in the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. Amount of Use - Fill in the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. Amount of Use - Fill in the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. Quite Amount of Use - Fill in the amount of water used each month. If monthly and annual use are not below are: Acre-feet														
TRIBUTARY TO: BIG GRIZZLY CREEK COUNTY: PLUMAS PIVERSION WITHIN: Sw1/4 OF Sw1/4 SECTION 22, T24N, R12E, MDB&M. INSTRUCTIONS: Please complete Items A. B. and C. Item D. should be completed if you replaced all or part of your regular water supply with reclaimed or polluted water. RETURN THIS FORM BY JULY 1, 1991. (Additional information on reverse side of this form. A. Amount of Use - Fill in the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. Gallons below are: Gallons below are: Acre-feet Instruction Acre		IF NA	ME/AD	DRESS	/ PHONE	NO.	IS W	RONG	OR MIS	SING,	PLEA	SE CO	RRECT	•
DIVERSION WITHIN: Sw1/4 OF Sw1/4 SECTION 22, T24N, R12E, MDH&M. INSTRUCTIONS: Please complete Items A B and C. Item D should be completed if you replaced all or part of your regular water supply with reclaimed or polluted water. RETURN THIS FORM BY JULY 1, 1941. (Additional information on reverse side of this form. A. Amount of Use - Fill in the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. Amount of Use - Fill in the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual 1988 Yes		SOURCE	E: UN	NAMED	SPRIN	16								
DIVERSION WITHIN: Sw1/4 Of Sw1/4 SECTION 22, T24N, R12E, MDB&H. INSTRUCTIONS: Please complete Items A B and C. Item D should be completed if you replaced all or part of your regular water supply with reclaimed or polluted water. RETURN THIS FORM BY JULY 1, 1991. (Additional information on reverse side of this form. A. Amount of Use - Fill in the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. Amount of Use - Fill in the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. Amount of Use - Fill in the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. Amount of Use - Fill in the amount of water used each month. If monthly and annual use are not below are: Are-feet	TRIBU	TARY TO): BI	G GRIZ	ZZLY C	REEK								
INSTRUCTIONS: Please complete Items A. B and C. Item D should be completed if you replaced all or part of your regular water supply with reclaimed or polluted water. RETURN THIS FORM BY JULY 1, 1991. (Additional information on reverse side of this form. A. Amount of Use - Fill in the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. Amount of Use - Fill in the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. Amount of Use - Gallons below are: Are-feet was used. Amount of Use - Fill in the amount of water was used. Amount of Use - Fill in the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. Amount of Gallons below are: Amount of Are-feet was used. Amount of Gallons below are: Are-feet of Are-feet was used. Amount of Gallons below are: Are-feet of Ar		COUNTY	Y: PL	UMAS										
INSTRUCTIONS: Please complete Items A. B and C. Item D should be completed if you replaced all or part of your regular water supply with reclaimed or polluted water. RETURN THIS FORM BY JULY 1, 1991. (Additional information on reverse side of this form. A. Amount of Use - Fill in the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. Amounts Gallons G	DI			1/4 OF	: SW1/	4 SEC	TION	22, T	24N,	R1 2E,	MD88	M		
A. Amount of Use - Fill in the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Total Annual 1988 Yang Yang Yang Yang Yang Yang Yang Yang	all or p	CTIONS:	Please your r	e comp egular	lete Ite water	ems A. supply	B and with	C. Ite	m D :	should r pollu	be coi	mplete ater.	RETUR	RN
1988 1969 1990 B. Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation Stockwatering 277 cow/calf pairs Domestic Other (specify) wild life C. Changes in Method of Diversion - Describe any changes in your project since you previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) D. If part of the water listed in Part A consists of reclaimed or polluted water, pleasing the part of the water listed in Part A consists of reclaimed or polluted water, pleasing the part of the water listed in Part A consists of reclaimed or polluted water, pleasing the part of the water listed in Part A consists of reclaimed or polluted water, pleasing the part of the water listed in Part A consists of reclaimed or polluted water, pleasing the part of the water listed in Part A consists of reclaimed or polluted water, pleasing the part of the water listed in Part A consists of reclaimed or polluted water, pleasing the part of the water listed in Part A consists of reclaimed or polluted water, pleasing the part of the water listed in Part A consists of reclaimed or polluted water, pleasing the part of the water listed in Part A consists of reclaimed or polluted water, pleasing the part of the water listed in Part A consists of reclaimed or polluted water.	each	n month	ı. If r	monthly	the a	imount annual	of wa	iter us	ed ot	An	nounts		Gallons	
1988 1969 1970 B. Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation Stockwatering 277 cow/calf pairs Domestic Other (specify) wildlife C. Changes in Method of Diversion - Describe any changes in your project since you previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) D. If part of the water listed in Part A consists of reclaimed or polluted water, pleasing the part of the water listed in Part A consists of reclaimed or polluted water, pleasing the part of the water listed in Part A consists of reclaimed or polluted water, pleasing the part of the water listed in Part A consists of reclaimed or polluted water, pleasing the part of the water listed in Part A consists of reclaimed or polluted water, pleasing the part of the water listed in Part A consists of reclaimed or polluted water, pleasing the part of the water listed in Part A consists of reclaimed or polluted water, pleasing the part of the water listed in Part A consists of reclaimed or polluted water, pleasing the part of the water listed in Part A consists of reclaimed or polluted water, pleasing the part of the water listed in Part A consists of reclaimed or polluted water.		Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	
1990 B. Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation	1988						X	<u> </u>	T	<u> </u>				T 1
B. Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation	1989													1
B. Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation Stockwatering 277 cow/calf pairs Domestic Other (specify) wildlife C. Changes in Method of Diversion - Describe any changes in your project since you previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) D. If part of the water listed in Part A consists of reclaimed or polluted water, please	1990													
Stockwatering 277 cow/calf pairs Domestic Other (specify) wildlife C. Changes in Method of Diversion - Describe any changes in your project since you previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) D. If part of the water listed in Part A consists of reclaimed or polluted water, please	B. Purc	ose of	Use -	Specify	v numl	her of				· · · · · · · · · · · · · · · · · · ·	aterod	nor	sone e	
Stockwatering 277 cow/calf pairs Domestic Other (specify) wildlife C. Changes in Method of Diversion - Describe any changes in your project since you previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) D. If part of the water listed in Part A consists of reclaimed or polluted water, please														erved, etc
Other (specify) wildlife C. Changes in Method of Diversion - Describe any changes in your project since you previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) D. If part of the water listed in Part A consists of reclaimed or polluted water, pleas.	St	_												
Other (specify) wild life C. Changes in Method of Diversion - Describe any changes in your project since you previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) D. If part of the water listed in Part A consists of reclaimed or polluted water, please	•													
C. Changes in Method of Diversion - Describe any changes in your project since you previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) D. If part of the water listed in Part A consists of reclaimed or polluted water, please	Oth				. (
D. If part of the water listed in Part A consists of reclaimed or polluted water, please					,									•
D. If part of the water listed in Part A consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below.	previ	ious sta	tement	was	filed.	(New t	oump,	enlar	ged o	es in liversio	your on da	proj m, lo	ect si cation	of
D. If part of the water listed in Part A consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below.					.			-	-				 ,	
D. If part of the water listed in Part A consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below.								:						
D. If part of the water listed in Part A consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below.				 								•		
	D. If paindic	art of t	he wa annua	iter list al amoi	ted in	Part /	A cons	sists (of rec	:laimed vater i	or p	ollute	ed wat	er, please

I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief.

Pels 77 , 19 97, 81 BLANKSDEM __, Galifornia Signature: ___

WR 40-I (2/90)

4078

S 193

STATEMENT OF WATER DIVERSION AND USE

This statement should be typewritten or legibly written in ink.

A.	Name of person diverting water.	U. S. Perest Service Box 7, Blairsden, California 96103								
	Address									
B.	Name of body of water at point of diversion		amed Spr	ing				9		
C.	Place of diversion. SW 1/4 SW 1/4 Section	, Z	, Townshin	24N	J	12E	M.D	.H. B&M		
	Plumas County, or locate it or prominent local landmarks.	n sketch of	section grid	on rever	se side v	vith rega	rd to sect	ion lines or		
D.	Name of works. Summit Lake	No. 2	- FS. ASS	ET # -	1336	3				
E.	Capacity of diversion works	3					x shorts	READE WARM		
	Capacity of storage reservoir	400					gallons per minute gallons XSEXTORS			
	State quantity of water used each month in gallons of	or acre-feet					~~~			
	Year Jan. Feb. Mar. Apr. May	June Ju	ly Aug.	Sept.	Oct.	Nov.	Dec.	Total Annual		
		<u> </u>	: x	x	×	:	:	:		
	Maximum annual water use in recent years. Minimum annual water use in recent years.					······································	gallons/			
	Type of diversion facility: gravity			/ω			XXXXXX	day		
	Method of measurement: weir, flume		ower meter		Water m	eter	estim	X		
F.	Purpose of use (what water is being used for)					***********	, Count	14 05		
3.	General description or location of place of use (use a	sketch of se	ection grid o	u teaelæ	side if	you desir	æ)			
1 .	Year of first use as nearly as known 1962									
I.	Name of person filing statement	Clint	on E. Tr	ipp						
	Position Resource Forester Or	ganization.		T. S.	Forest	Serv.	ice			
	Address	Box 7	. Mairs	den, C	lifor	nia 9	6103			
æ	rtify that the foregoing statements are true and corre	ct to the be	st of my km	owledge a	nd belie	f.				
)at	e signed 12-03-66	Si	gnature	lis		E.,	Try	· •		

See Instructions on Reverse Side

77750-997 6.14 50M @ A OGP

SWRB 40 (8.66)